



NAME \_\_\_\_\_

# One, Two, Three: a Beetle, Butterfly, Bee!

Find a flower or a clump of flowers.

What is the name of your flower? \_\_\_\_\_

Draw a picture of the flower in the box below.



Sit quietly next to your flower for 5 minutes.

Watch for pollinators. Each time you see a pollinator visit your flower make a check next to the pollinator's name.



Fly \_\_\_\_\_



Bee \_\_\_\_\_



Wasp \_\_\_\_\_



Butterfly or Moth \_\_\_\_\_



Beetle \_\_\_\_\_

Other \_\_\_\_\_

# One, Two, Three: a Beetle Butterfly, Bee!

Sit patiently and wait to discover which insects pollinate come to pollinate the flower you choose to observe! Count the number of insects and number of times each insect visits a specific plant.

Date of Observation: \_\_\_\_\_ Time: \_\_\_\_\_ Temperature: \_\_\_\_\_

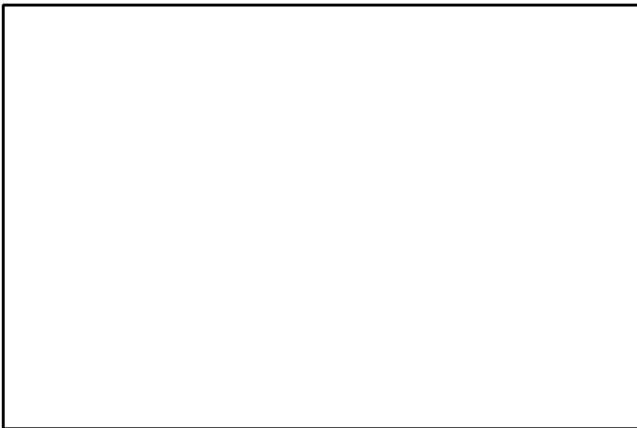
Weather conditions: \_\_\_\_\_

## Section I: Flower Observation

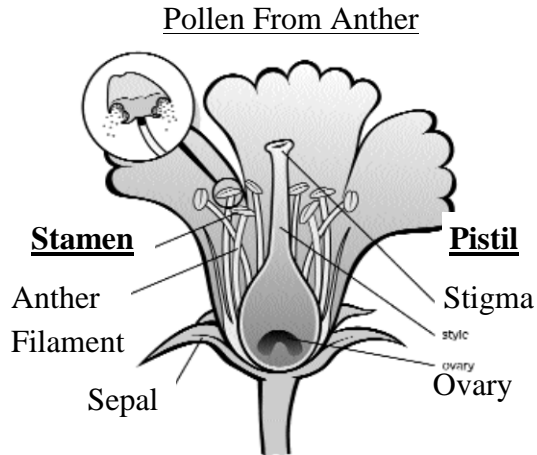
(Use a hand lens to take a closer look.)

Name of Flower (if known): \_\_\_\_\_ Color of flower: \_\_\_\_\_

Arrangement (circle one): single / many small flowers together      Scent (circle one): Strong / Mild / None



Please sketch your flower above!



Can you locate these parts in your flower?

## Section II: Pollinator Count

Observe your flower(s) for 10 minutes and record a tally mark next to the name of each pollinator that visits. Make multiple tally marks for pollinators that visit more than once. Use a watch or timer to keep track of your time.

Visitors from \_\_\_\_\_ to \_\_\_\_\_ o'clock (observe for 10 minutes).

Flies \_\_\_\_\_  
 Beetles \_\_\_\_\_  
 Others \_\_\_\_\_

Bees \_\_\_\_\_  
 Hummingbirds \_\_\_\_\_

Wasps \_\_\_\_\_  
 Butterflies or Moths \_\_\_\_\_

